Applicant: Bryan Leasure Serial No.: New US Patent Application Filed: April 12, 2004 For: CYCLICAL PRESSURE CORONARY ASSIST PUMP Docket: 1001.1749101 Sheet 1 of 9

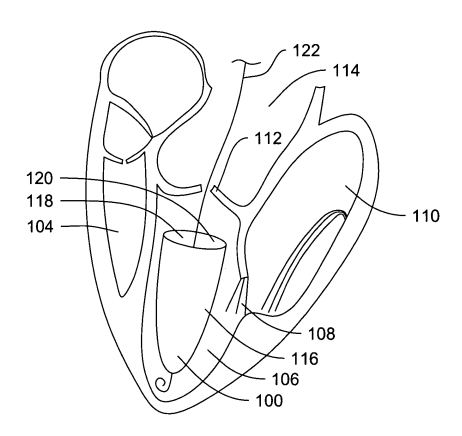


Figure 1

For: CYCLICAL PRESSURE CORONARY ASSIST PUMP Docket: 1001.1749101 Sheet 2 of 9'

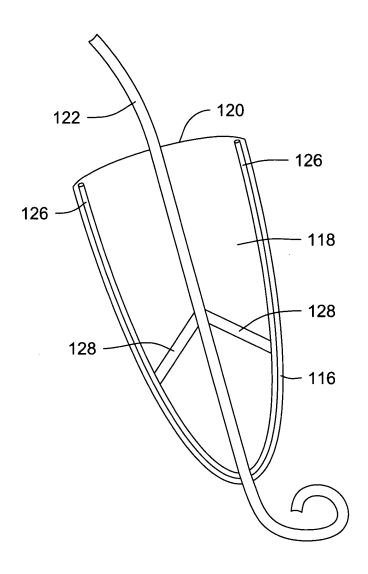


Figure 2

Applicant: Bryan Leasure
Serial No.: New US Patent Application
Filed: April 12, 2004
For: CYCLICAL PRESSURE CORONARY ASSIST PUMP
Docket: 1001.1749101
Sheet 3 of 9

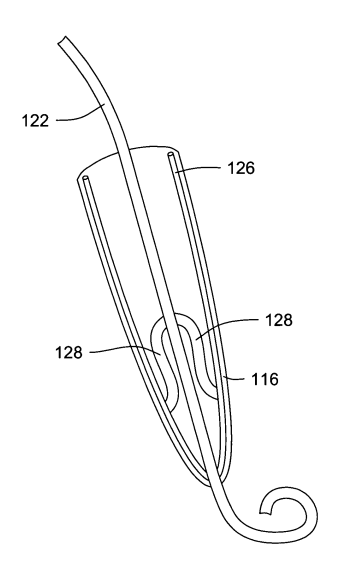


Figure 3

For: CYCLICAL PRESSURE CORONARY ASSIST PUMP Docket: 1001.1749101

Sheet 4 of 9

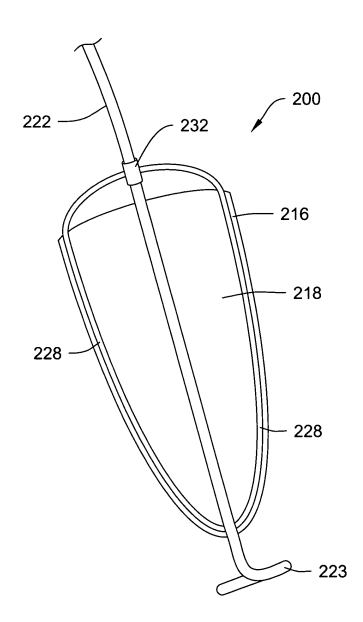


Figure 4

For: CYCLICAL PRESSURE CORONARY ASSIST PUMP Docket: 1001.1749101

Sheet 5 of 9

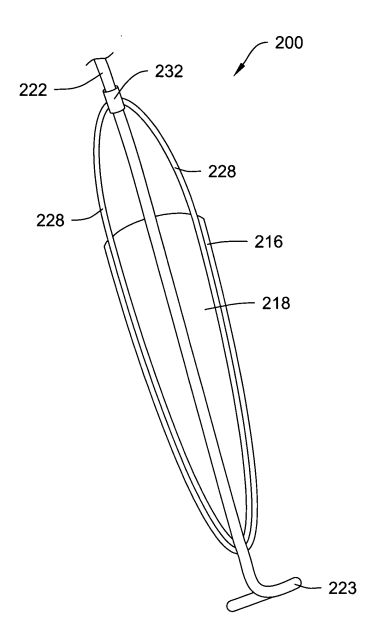


Figure 5A

Applicant: Bryan Leasure
Serial No.: New US Patent Application
Filed: April 12, 2004
For: CYCLICAL PRESSURE CORONARY ASSIST PUMP

Docket: 1001.1749101 Sheet 6 of 9

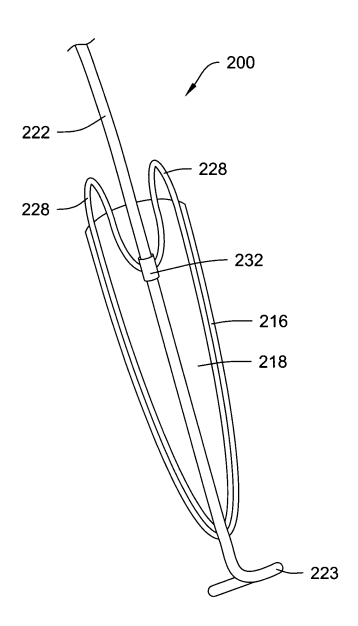


Figure 5B

Applicant: Bryan Leasure Serial No.: New US Patent Application

Filed: April 12, 2004
For: CYCLICAL PRESSURE CORONARY ASSIST PUMP

Docket: 1001.1749101 Sheet 7 of 9

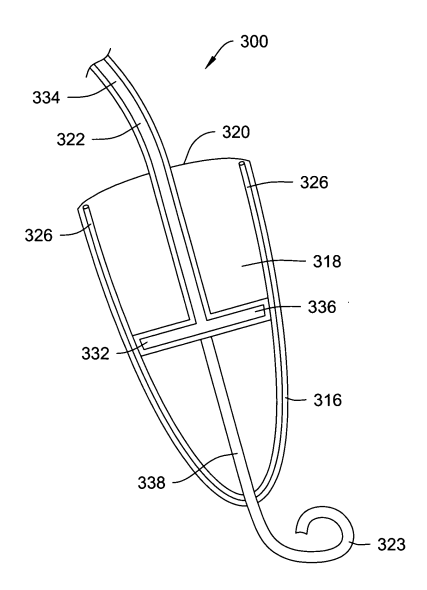


Figure 6

Applicant: Bryan Leasure
Serial No.: New US Patent Application
Filed: April 12, 2004
For: CYCLICAL PRESSURE CORONARY ASSIST PUMP

Docket: 1001.1749101 Sheet 8 of 9

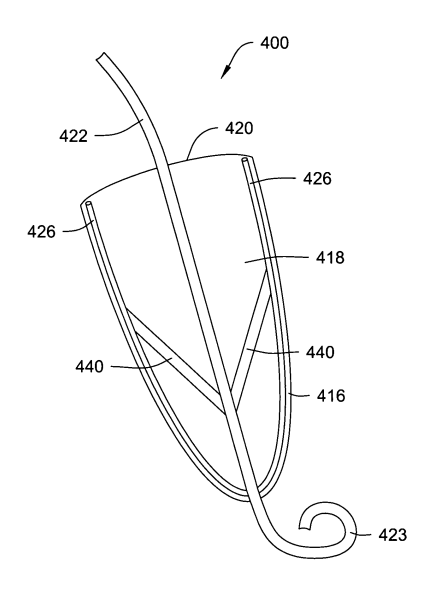


Figure 7

For: CYCLICAL PRESSURE CORONARY ASSIST PUMP

Docket: 1001.1749101

Sheet 9 of 9

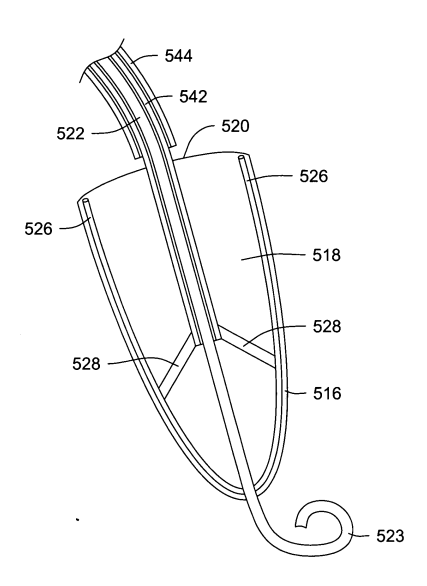


Figure 8